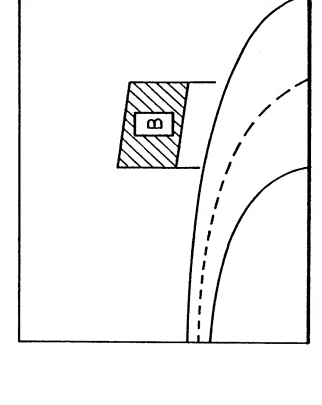
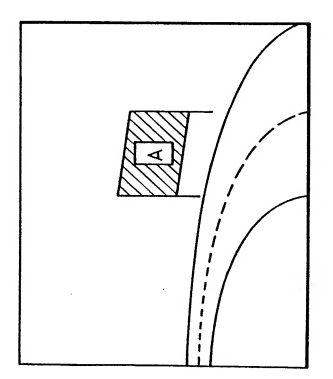
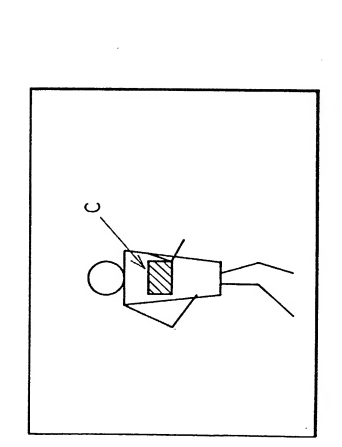


F1G. 1A







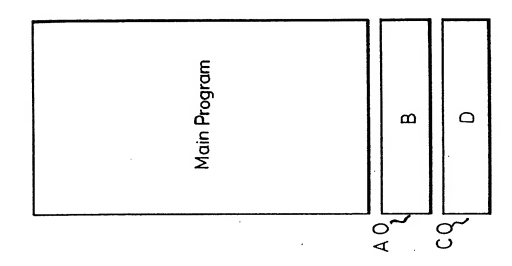


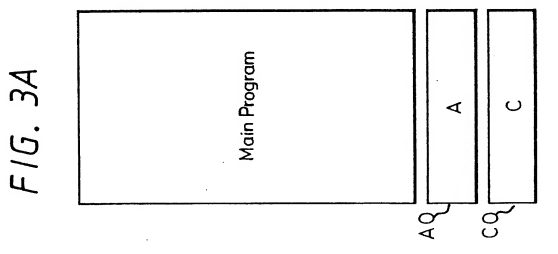
F16.2A

Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein Serial No.: 10/007,522

F1G. 3B



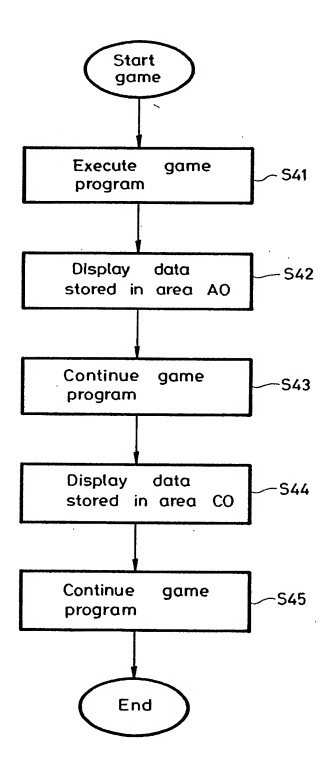


Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein

Serial No.: 10/007,522

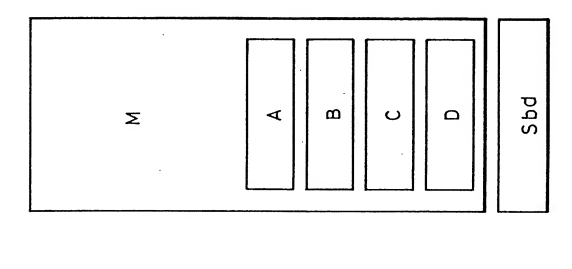
F1G. 4



F1G. 5A

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F1G. 5B



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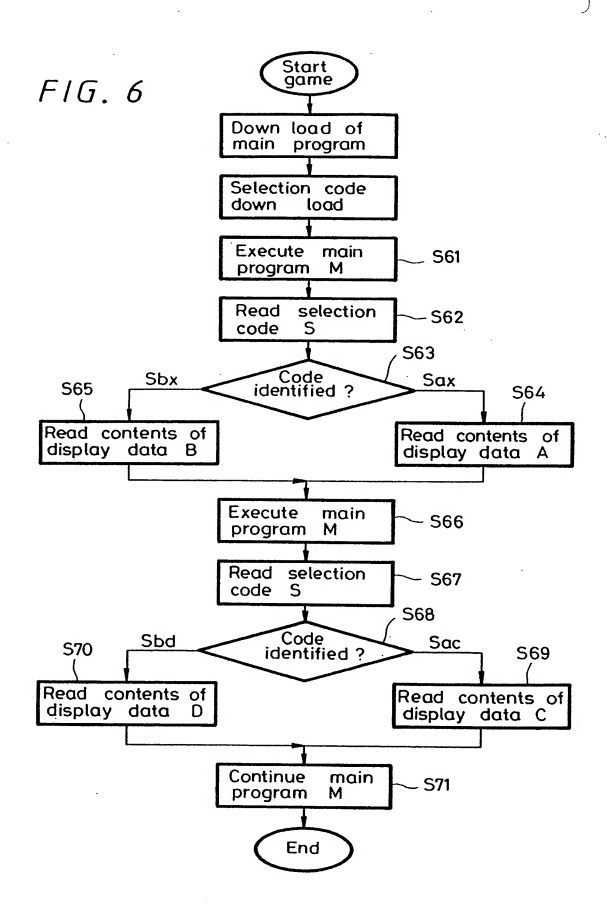
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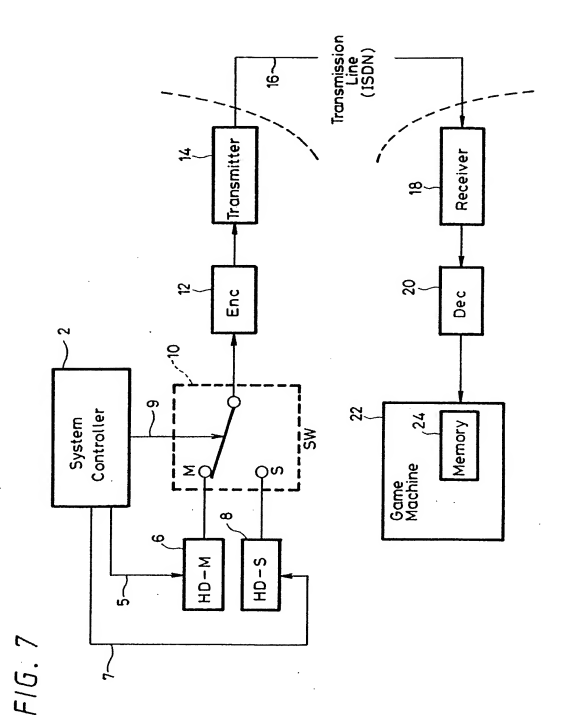
Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein

Serial No.: 10/007,522

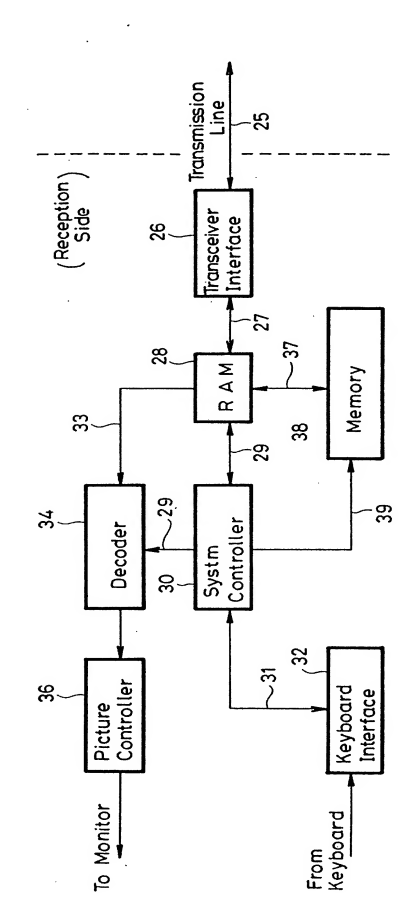


Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522



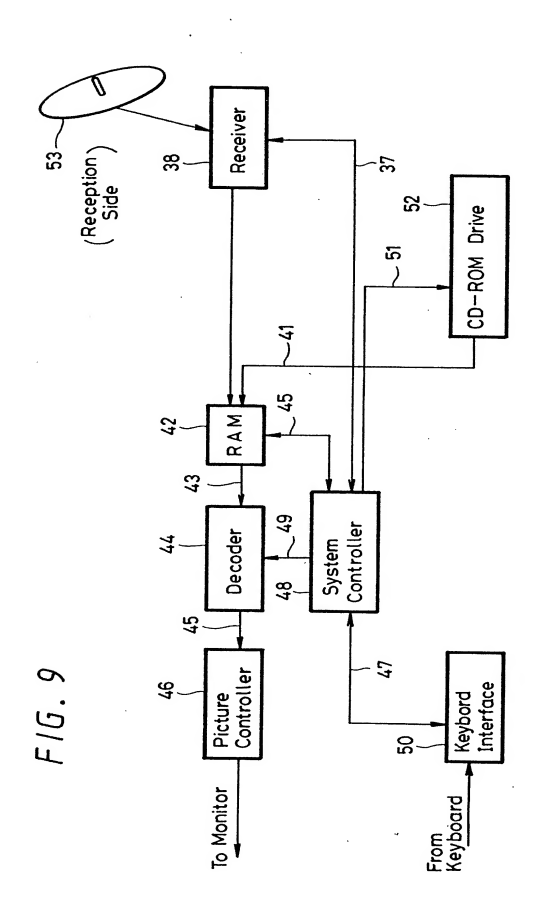
Inventor(s): Kan EBISAWA Invention: Apparatus and Method Therein Serial No.: 10/007,522

F1G. 8



Inventor(s): Kan EBISAWA
Invention: Amaratus and Method Th

Invention: Apparatus and Method Therein Serial No.: 10/007,522



Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein Serial No.: 10/007,522

F1G. 10A

Channel H	Data	Data		Data	Data	Data	3	Data	Data		Data		Data	Data
Chai	Software Identification	Advertising Software				Software		Advertising	Advertising		Advertising	Software Identification		Advertising
Time Lapse														
Channel G	(1)	(1-1)	()-1)		(J-2)	(K)		(K-1)	(K-2)	(K-3)	6	$\widehat{\mathbb{S}}$		(J-1)
	Data	Data		Data		Data (K)		Data	Data	040		Data		Data
	Software Identification Data (J)	Advertising		Advertising		Software Identification	Software Identification		Advertising	Advertising	Advertising			Advertising
		Time	Lapse											

(a-1)

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(P-1)

Data (P)

F16. 10B

(R-1)

3

(R-2)

(R-3)

(P-1)

(P)

F16. 11

